

# NETWORK DISTRIBUTION AND MANAGEMENT OF INTERACTIVE VIDEO AND MULTI-MEDIA CONTAINERS

**Patent number:** WO0126377  
**Publication date:** 2001-04-12  
**Inventor:** MADRANE NABIL  
**Applicant:** OBVIOUS TECHNOLOGY INC (US)  
**Classification:**  
 - international: H04N7/24  
 - european: G06F17/30M5; G11B27/034; G11B27/10A1; G11B27/28; G11B27/34; H04N7/24T4  
**Application number:** WO2000US26938 20000929  
**Priority number(s):** US19990411873 19991004

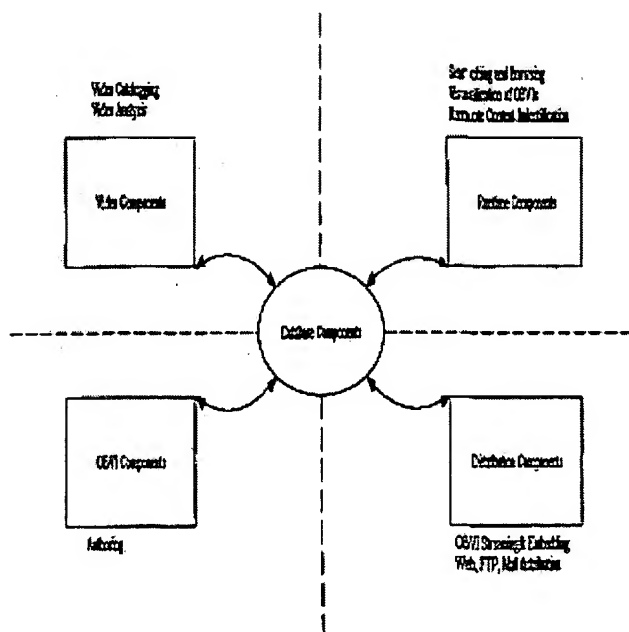
## Cited documents:

WO9901830  
 WO9847084  
 WO9802827  
 US5600775  
 WO9946702  
 more >>

Report a data error here

## Abstract of WO0126377

Interactive interfaces to video information provide a displayed view of a quasi-object called a root image. The root image consists of a plurality of basic frames selected from the video information, arranged such that their respective x and y directions are aligned with the x and y directions in the root image and the z direction in the root image corresponds to time, such that base frames are spaced apart in the z direction of the root image in accordance with their time separation. The displayed view of the root image changes in accordance with a designated viewing position, as if the root image were a three-dimensional object. The user can manipulate the displayed image by designating different viewing positions, selecting portions of the video information for playback and by special effects, such as cutting open the quasi-object for a better view. A toolkit permits interface designers to design such interfaces, notably so as to control the types of interaction which will be possible between the interface and an end user. Implementations of the interfaces including editors and viewers are also disclosed.



Data supplied from the esp@cenet database - Worldwide